



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JULY 10, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE
Patents and Designs

Calcutta, the 10th July 1954

SPECIAL NOTICE

(1)

The Patent Office Journal, 1953, containing particulars of applications for patents made during the year 1949, and designs registered during the year 1951 and of certain other proceedings under the Indian Patents and Designs Act, 1911, upto 30th June 1952 has been published and is now available for sale with the Manager of Publications, Civil Lines, Delhi (and for local sale only at the counter of the Government of India Book Depot, 8, Hastings Street, Calcutta) at Rs. 29 or 44 sh. 6d. per copy.

(2)

It is hereby notified for general information that the following Groups of Abridgments of Patent Specifications (Nos. 25,001 to 30,000) have been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi, at Re. 1 per copy.

Copies are also available for sale locally at the counter on cash payment with the Government of India Book Depot, 8, Hastings Street, Calcutta :—

Group XLIX—Lifting, Loading and Conveying Solids.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

24th June 1954

52202. Lalit Chandra Mohajan. Improved teapot.
52203. American Cyanamid Company. Improvements relating to the production of riboflavin. (23rd April 1954).

52204. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to gas-fractionating systems.

52205. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a method of applying light-diffusing layers to glass surfaces and glass objects obtained by carrying out this method.

52206. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to binocular optical systems for fluoroscopic image intensifiers.

25th June 1954

52207. Dr. D. N. Daruvalla and V. G. Kamath. A process for the application of dyestuffs on fabrics.

52208. Dr. D. N. Daruvalla and V. G. Kamath. A continuous method of coating fabrics.

52209. Padshah Brothers. Improvement and modification in preparing double jack, double lift, single barrel dobby.

52210. Internationella Siporax Aktiebolaget. Method for steam-curing macroporous products.

52211. Seetru Limited. Improvements in and relating to railway rail fixings. (26th June 1953).

52212. Behringwerke Aktiengesellschaft. Process of preparing stable highly purified gamma globulin preparations. (31st July 1953).

26th June 1954

52213. Telephone Manufacturing Company Limited. Improvements in modulating arrangements for carrier wave telephone or like systems. (30th June 1953).

52214. Dorman & Smith Limited. Improvements in and relating to electric circuit breakers. (10th July 1953).

52215. Dorman & Smith Limited. Improvements relating to electric circuit breakers. (10th July 1953).

52216. Armstrong Cork Company. Improvements in or relating to textile fiber drafting element containing a surface-active material and method of making the same.

28th June 1954

52217. F. J. Badsha. A novel electrified cooker and boiler combined.

52218. B. D. Hasija. Improved gluepen for the application of gum, glue, wax, varnish, colour, or the like substance.

52219. S. Balasundaram, K. V. Krishnaswami and T. A. Mudaliar. The irrigation of well water known as Kottamedu Agricultural Water Lift system.

52220. The General Electric Company Limited. Improvements in or relating to telephone subscribers apparatus. (1st July 1953).

52221. J. R. Geigy A-G. Pest control agents and process for the production of new phosphonic acid esters suitable as active ingredients therefor.

52222. Chas. Pfizer & Co., Inc. Improvements in or relating to antibiotics and the production thereof. (21st April 1954).

52223. Ateliers De La Motobecane. Improvements relating to two-stroke engines. (18th March 1954).

52224. Jotindra Nath Dutt. Improved token and block-instrument.

52225. Pertrix-Union G.m.b.H. Improvements in or relating to liquidtight dry cells.

52226. Pilkington Brothers Limited. Improvements in or relating to methods of and apparatus for bending sheets of glass. (2nd June 1954).

52227. Sandoz, A. G. Process for the preparation of a piperidine derivative.

52228. F. Maddox and Volkar Brothers. Self tipping trailer.

52229. Laporte Chemicals Limited. A process for the manufacture of hydrogen peroxide. (1st July 1953). [Addition to No. 49736].

52230. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the preparation of new polyene dialdehydes and new polyene dialdehydes obtained by this process.

- 52231 N. V. Philips' Gloeilampenfabrieken Improvements in or relating to electrolytic miniature capacitors.
52232. N V Philips' Gloeilampenfabrieken Improvements in or relating to shaft-positioning devices.
29th June 1954
- 52233 H S. Sidhu Improvements in or relating to electric lamp stands or the like
- 52234 The Glacier Metal Company Limited Composite bearings and bearing materials
52235. Michael Steinschlaeger Improvements in or relating to the manufacture of synthesis gas (17th July 1953).
- 52236 D. Napier & Son Limited Improvements in or relating to the cooling of turbine blades. (6th July 1953)
- 52237 Ateliers De La Motobecane Improvements relating to expanding pulleys for variable speed centrifugal devices.
- 52238 Ateliers De La Motobecane Autocycle pedal assemblies.
52239. Dunlop Rubber Company Limited Masked printing means (8th July 1953).
52240. Organon Laboratories Limited. Improvements in the production of pseudo-sapogenin compounds. (30th June 1953)
52241. Pertrix-Union G m b H Liquid proof and shock proof galvanic cell, especially rod battery
52242. Oskar Biegel G m b H Verkaufskontor and O Giegel Improvements in hose pipe connections and the like
- 52243 John Thompson Water Tube Boilers Limited Improvements relating to travelling grate or chain grate stokers (3rd July 1953).
30th June 1954
52244. K E. Damkevala. A new mechanism or device applicable to heavy steel fabricating industries (such as shipbuilding, fabrication and erection of steel bridges, steel storage tanks for oil, water or gas, steel towers and chimneys, large steel pipe lines and steel frame structures) which device when used in conjunction with power operated punching machines greatly quickens the rate at which successive holes can be punched in steel plates and sections under a punching machine and which device automatically ensures perfectly uniform spacing of the holes so punched and thereby saves time in the subsequent rivetting operations and greatly improves the finish of the final steel fabricated products
- 52245 F. Wehrli Improvements in and relating to the treatment of blood with oxygen on ozone and ultraviolet light
- 52246 F H. Camphausen and E. W. Hilier. Improvements in a gate seal for dams and the like.
52247. D. Napier & Son Limited. Improvements in or relating to the cooling of turbine blades. (6th July 1953)
52248. N V. De Bataafsche Petroleum Maatschappij. Apparatus and process for bringing two or more phases into intimate contact with each other.
- The dates shown in crescent brackets are the date allowed under Section 78-A of the Act
- 48162 Edeleanu Gesellschaft m b H. Process and filtration with rotary cellular filters. Accepted on 24th June 1954
- A rotary cellular filter in which each filter chamber is associated with means for causing equalisation of pressure between pressure inside and outside the chamber.*
- 48651 G Overton Improvements in or relating to detachable power driven wheeled unit for manually operated vehicles Accepted on 26th June 1954
- Motor driven side car that is detachably connected to a bicycle*
- 48688 Children's Cancer Research Foundation, Inc Improvements in or relating to the production of dihydrotriazines and salts thereof Accepted on 24th June 1954.
- Reacting a compound having a=CO or a=CHC group with an aryl biurethane or a salt thereof in an acid medium at an initial pH of 0.2 to 5.*
48705. The Visking Corporation Method of and apparatus for treating plastic structures and products produced thereby (18th February 1952) Accepted on 26th June 1954
- Surface subjected to high voltage electric stresses accompanied by corona discharge.*
- 48716 H. Krug. Improvements in and relating to diesel engines Accepted on 29th June 1954
- Fuel applied as film on combustion chamber wall, and released gradually in vapour form by rotating incoming air mixed therewith and burnt.*
- 48736 J. J. Patel Digesters for gas plants. Accepted on 30th June 1954.
- The digester comprises an outer wall with an inlet and outlet opening and an inner chamber within the digester formed by an inclined wall, said inner chamber, being open at the top, and having openings in the inclined wall at or about its base.*
48765. Standard Telephones and Cables Limited. Mounting arrangements for components of electrical circuits (9th January 1952). Accepted on 24th June 1954
- Components mounted and secured by wires embedded end first into thermoplastic material.*
- 48783 Metropolitan-Vickers Electrical Company Limited. Improvements relating to apparatus for detecting vehicles. (28th January 1952). Accepted on 30th June 1954
- Sequence relays sequentially operated in response to successive combinations of switch positions by passage of wheel, the last relay operating only if the preceding relays have operated in correct sequence and then actuating counting apparatus.*
48786. Dr. Umapati Ganguli Improved device for preparation of liquid food for babies. Accepted on 26th June 1954.
- Consisting of an assembly of a saucepan and a funnel coated with an enamel of a particular composition.*
48867. American Flange & Manufacturing Co. Inc. Container closures and combinations. Accepted on 30th June 1954.
- Non-metallic resilient closure plug having closing wall and side wall with securing means and a gasketing portion.*
49000. Rhondda Plating Works Limited Improvements in or relating to methods of and means for anodizing metal articles (26th February 1952). Accepted on 25th June 1954.
- Anodising the article while immersed in an anodic bath to form an oxide layer, scraping the layer formed at portions of the article and repeating the anodizing and scraping cyclically until oxide layer of desired thickness is formed.*

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India) Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office

49025. Imperial Chemical Industries Limited. Improvements in and relating to the production of sulphur. (5th March 1952). Accepted on 24th June 1954.
- Passing through a retort a mixture of alkaline-earth metal sulphate, carbonaceous material and silica or clay and passing the gases formed, upwardly through a second retort in which a mixture of alkaline earth metal sulphate and carbonaceous material, if desired, with silica or clay is passed downwardly.*
49077. Imperial Chemical Industries Limited. Manufacture of substituted 2:2'-dihydroxy-5:5'-dimethyldiphenylmethanes. (11th March 1952). Accepted on 24th June 1954.
- Combining one substituted cresol with formaldehyde in presence of basic catalyst and interacting resulting product with another substituted cresol.*
49269. Walter Urban & Co. Gesellschaft m.b.H. A slide fastener. Accepted on 24th June 1954.
- Wherein a slide designed for the passage of links is positively guided on streps carrying the links to open and close the ball-and-socket joints arranged centrally at the links.*
49574. H. G. Martin. Improvements in and relating to reservoir writing instruments of the ball tip type. (22nd May 1952). [Addition to No. 40431.] Accepted on 28th June 1954.
- A follower constituted by flocculent material and charged with a viscous medium is provided at one end of the ink column.*
49670. General Steel Castings Corporation. Improvements in or relating to railway vehicle truck. Accepted on 28th June 1954.
- Yieldable pads arranged to yield in shear to forces applied transversely of the truck to accommodate relative movement of bolster and truck.*
49805. Davy and United Engineering Company Limited. Method of and apparatus for handling coiled material of strip, web, or filamentary form, in relation to processing means for said material. (25th June 1952). Accepted on 24th June 1954.
- Comprises in combination an input bank of arbors, an uncoiling drum, an output bank of arbors, means to convey empty spools to or from the uncoiling and coiling drums.*
49889. The Murphy Chemical Company Limited. Manufacture of insecticidal compositions containing organic phosphorous compounds. (11th July 1952). Accepted on 30th June 1954.
- Comprising bisdimethylaminofluorophosphine oxide together with an amide or ester or mixed amide ester of orthophosphoric acid.*
50164. Standard Telephones and Cables Limited. Improvements in or relating to electrical capacitors. (12th March 1953). [Addition to No. 46588]. Accepted on 29th June 1954.
- Impregnating with thermosetting mixture of resin and hardener, and encasing and sealing the impregnated capacitor unit by means of the thermosetting mixture within metal container.*
50177. Hemphill Company. Improvements in or relating to hosiery. (5th March 1953). Accepted on 28th June 1954.
- Two yarns knit in a mesh structure, a second portion comprising said two yarns in plaited relationship, and a third portion comprising said same yarns knit in reverse plaited relationship.*
50268. Etablissements NEYRPIC. Gate arrangement for regulating the flow of liquids. Accepted on 24th June 1954.
- Masking member associated with the gate co-operate with a sill member to keep the flow constant.*
50281. E. Gretener. Television projection apparatus. Accepted on 24th June 1954.
- Of the kind which controls the light flux of a source point by point with the aid of a liquid adhering to the surface of a rotating support.*
50419. J. P. Singh. Improved spring-cushioned push bicycle. Accepted on 30th June 1954.
- Wherein main frame is supported on front and rear spindles by means of a pair of vertical quadrilateral frames having pin joints.*
50493. Godfrey L. Cabot Inc. Process and apparatus for the production of carbon black. Accepted on 30th June 1954.
- An atomised spray of liquid hydrocarbon having an H/C ratio of 0.75-1.25 is introduced into a heated reaction space and therein dissociated to carbon black in a turbulent zone of combustion.*
50589. M. Claeys. Universal weft drawer for looms working without shuttles. Accepted on 28th June 1954.
- Comprising a body assembled in two parts and having a longitudinal slit with ramps for the reception and confinement of the weft and means for cutting the weft.*
50851. British Insulated Callender's Cables Limited. An improved joint for an electric cable. (26th January 1953). Accepted on 26th June 1954.
- Wherein a conductive screen having the form of a three-armed star made of two metal pieces, each bent through 60°, two similar parts of the two metal pieces forming one arm of the star and other parts of the pieces projecting oppositely at 120° and forming two other arms of the star, an arm being located between each pair of cable cores.*
50857. C. A. Parsons & Company Limited. Improvements in or relating to dyanamo electric machines. (13th January 1953). Accepted on 25th June 1954.
- The outer conductors of all the phases arranged to have a minimum resultant external field.*
50895. Westinghouse Electric Corporation. Improvements in or relating to thermal protection for dynamo electric machines. Accepted on 29th June 1954.
- Comprises a tube with vaporisable liquid and means for heating different portions of the tube.*
50962. Pest Control Limited. Pesticide. (31st December 1952). Accepted on 24th June 1954.
- Consisting of 0:0-dialkyl-5(alkylsulphinyl)-ethyl thiophosphate compounds in admixture with a solid or liquid diluent or solvent.*
51034. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to magnetic materials of which the remanence and hence the spontaneous magnetisation may reverse their signs under the action of variation in temperature, and use and method of manufacturing such materials. Accepted on 28th June 1954.
- A magnetic material consisting atleast in part of one compound of the formula $L'O \cdot 5 Fe (2.5-a) O_{4a}$, where a has a value between 0.9 and 1.7.*
51059. Seetru Limited. Improvements in fluid valves and sealing means. (13th January 1953). Accepted on 28th June 1954.
- Having a cross-section with a radiused or rounded convex contour on the land which engages the sealing surface and the portion of its cross-section which is placed in the ring groove having in its uncompressed state the shape of the ring.*
51139. The English Electric Company Limited. Improvements in and relating to a closure for an electric switch cabinet aperture. 6th February 1953). Accepted on 29th June 1954.
- Comprises a cabinet wall with an operating element and a closure.*
51145. Madura Company Limited. Improvements in or relating to roofing tiles. Accepted on 24th June 1954.
- Longitudinal edge of the upper surface of the tile would completely overlap the double inter-lock.*
51248. Standard Telephones and Cables Limited. A contact spring assembly with interchangeable contact springs. Accepted on 25th June 1954.
- Contact springs hold by action of tension of three supporting points or surface of springs.*

51300. American Cyanamid Company. Process of granulating powder, granulated powders so produced and tablets produced from such powders. (13th May 1953). Accepted on 28th June 1954.

Mixing powder with a solution of non-toxic tacky gum and a volatile solvent in which the gum is soluble, and evaporating the solvent.

51351. J. Wolfinger. Remote control system. Accepted on 29th June 1954.

An impulse sender is arranged in each of the remote control stations and operable to transmit an impulse signal specific to the station.

51401. Ashley Accessories Limited. Improvements in or relating to ceiling roses. (10th April 1953). Accepted on 25th June 1954.

Consists of a contact receiving part to having inverted arches or bridges of a particular shape.

51417. Herbert Morris Limited. Improvements in lever pull-hoists. (7th April 1953). Accepted on 28th June 1954.

End of operating lever terminates in a ring having two-way ratchet teeth engageable by a double ended pawl pivotally mounted and adapted to co-operate also with a segmental wall of the driven member.

51420. General Electric Company. Improvements in or relating to multiple concentric electrode gap construction for lightning arrester. Accepted on 25th June 1954.

Comprises a plurality of spaced concentric annular electrodes disposed in a shallow arc chamber.

51473. Westinghouse Brake & Signal Company Limited. Improvements relating to voltage regulating systems. (12th April 1933). Accepted on 25th June 1954.

Comprises means for adjusting voltage across d.c. current which means is controlled by a magnetic discriminator, a bridge connected rectifier a voltage sensing circuit.

51497. Westinghouse Brake & Signal Company Limited. Improvements relating to metal rectifier assemblies. (22nd April 1953). Accepted on 29th June 1954.

Comprises a hollow cylindrical insulating body enclosing metal rectifiers elements and connector springs.

51621. P. J. M. T. Allard. Improvements in devices for inserting posts or piles into the ground. Accepted on 28th June 1954.

Hollow annular ground penetrating member is connected to the lower part of the tube by a corresponding socket device which includes uni-directional rotating means.

51628. Bijoy Banerjee. Antibiotic dentifrice composition. Accepted on 30th June 1954.

Comprising penicillic acid β sodium salt. Bacitracin, Tyrothricin and Polymixin

51697. John Harper & Company Limited. Oil stove. (25th April 1953). Accepted on 29th June 1954.

Wick carrier is in the form of a tube encircling the wick and is axially adjustable in relation to inner and outer burner tubes.

51729. Pest Control Limited. Fungicidal preparations containing a basic copper salt and manufacture of said preparations. (24th April 1953). Accepted on 29th June 1954.

Comprising alkaline earth metal carbonate particles each coated with a continuous film of a fungicidal basic copper salt.

51748. Colgate-Palmolive Company. Oral chlorophyll preparations. Accepted on 30th June 1954.

Comprising a water soluble chlorophyll compound and a higher aliphatic acid amide of an amino carboxylic acid compound.

51792. The Metal Box Company Limited. Improvements in or relating to dispensing containers. Accepted on 28th June 1954.

Comprising a neck and a hood the neck having a plurality of widely spaced parallel ribs disposed longitudinally of it each shorter than its length and an inward formation of the hood disposed to snap under the ribs.

Opposition Proceedings

(1)

An opposition has been entered by Vijnana Parishat to the grant of a patent on application No. 49178 made by Miss. A. Mohajir, D. S. Datar and S. H. Zaheer.

(2)

An opposition has been entered by Universal Oil Products Company to the grant of a patent on application No. 49636 made by Standard Oil Company.

(3)

The application for a patent No. 47723 made by Messrs. Mahindra and Mahindra Ltd., in respect of which an opposition has been entered by Mckenzie's Limited as notified in Part III, Section 2 of the Gazette of India dated 5th December 1953 has been treated as abandoned.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

46075. 46346. 46364. 46376. 46419. 46463. 46464. 46465. 46471. 46483. 46683. 46770. 46777. 46865. 47070. 47140. 47151. 47674. 48145. 48201. 48202. 48284. 48288. 48310. 48393. 48409. 48414. 48539. 48607. 48620. 48773. 48775. 48827. 48836. 48839. 48852. 48946. 48972. 48989. 49020. 49130. 49149. 49169. 49311. 49320.

Patents Sealed

43481. 47172. 47529. 47754. 47755. 48192. 48209. 48254. 48304. 48306. 48642. 48722. 48844. 48941. 49372. 49640. 49652. 49718. 49731. 49776. 49782. 49953. 49974. 49986. 50192. 50215. 50221. 50322. 50326. 50378. 50380. 50547. 50632. 50659. 50799. 50834. 50835. 50837. 50838.

Renewal Fees Paid

21962. 23005. 23042. 23054. 23700. 24202. 24266. 24491. 25389. 25431. 25659. 26635. 26713. 26735. 26756. 28178. 28314. 29041. 29343. 29344. 29715. 29777. 29778. 29779. 29827. 30620. 30800. 30820. 31071. 31154. 31176. 31189. 31197. 31272. 31344. 31368. 32605. 32766. 32790. 32791. 32873. 32901. 32918. 32928. 32959. 33073. 33122. 33123. 33124. 33133. 33726. 33832. 34240. 34517. 35028. 35034. 35189. 35200. 35264. 35268. 35462. 35468. 35558. 35683. 35881. 35923. 35948. 36591. 37434. 37476. 37563. 37692. 37722. 37742. 37744. 37749. 37751. 37752. 37757. 37787. 37877. 38009. 38010. 38011. 38012. 38014. 38026. 38131. 38211. 38222. 38298. 38558. 38579. 39274. 39809. 39853. 39940. 39941. 39950. 39975. 39997. 40021. 40041. 40063. 40075. 40078. 40090. 40101. 40147. 40184. 40274. 40798. 41309. 41417. 41482. 41566. 41596. 41682. 41697. 41699. 41700. 41746. 41798. 41810. 41849. 41893. 41894. 41951. 41952. 42026. 42046. 42127. 42200. 42210. 42237. 42272. 42368. 42741. 42766. 42831. 42929. 42960. 43281. 43403. 43506. 43507. 43539. 43558. 43561. 43593. 43666. 43754. 43756. 43781. 43792. 44004. 44579. 44682. 45386. 45476. 45504. 45533. 45534. 45595. 45596. 45994. 46037. 46067. 46376. 47985.

Cessation of Patents

27344. 27974. 27988. 34441. 34447. 34451. 34459. 34462. 37073. 37081. 37086. 39409. 39410. 39411. 39416. 41152. 41155. 42314. 42907. 42913. 42914. 42926.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent :—

No. 32861—The Indian Standard Metal Co., Ltd. and another.

The patent ceased on the 12th July 1953 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 31st October 1953. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17, on or before the 21st August 1954.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

Class 1 Nos. 78375 and 78376. BOMBAY IRON & STEEL WORKS, of 563 Nana Peth, Poona City, Bombay State, India, Indian concern, "Boxes", March 3, 1954.

Class 1 Nos. 78927 to 78929. ARMSTRONG PATENTS CO., LIMITED, a British Company, of Eastgate, Beverley, Yorkshire, England, "A shock absorber casing", May 19, 1954.

- Class 1 No. 78999. OGALE GLASS WORKS LIMITED, (a public limited company registered under the Indian Companies Act, VII of 1913), Ogalewadi, Dist. North Satara, Bombay State, India, Indian Firm, "Stove", May 25, 1954.
- Class 1 No. 79158. LAXMI KANT DESHMUKH, of Arvi District, Nagpur, Indian, and RIPIN BHIMAK-LAL DIKSHIT, of "Avenue House", (Top floor), Chowringhee Square, Calcutta, Indian, "Farmer's plough", June 11, 1954.
- Class 3 No. 79042. KOSMEK, LTD., Post Box No. 1680, General Assurance Bldgs., 232; Hornby Road, Bombay 1, a company registered as private limited under Indian Companies Act, VII of 1913, "Stoppers made of polythene and other thermoplastic material", May 31, 1954.
- Class 3 No. 79043. KOSMEK LTD., Post Box No. 1680, General Assurance Bldgs., 232, Hornby Road, Bombay 1, a company registered as private limited under the Indian Companies Act, VII of 1913, "Pourer cum stopper made of polythene and other thermoplastic material", May 31, 1954.
- Class 3 Nos. 79159 to 79164. KAMAKHYA CHARAN SEN of 25/A, Christopher Road, Calcutta 14, Indian, "Rubber (Latex) toys", June 11, 1954.
- Class 4 No. 78190. MALIK CHAND SAWHNEY, Indian subject, Trading as The Crown Manufacturing House, 19, Model Basti, Post Box No. 2555, New Delhi 5, "Ink bottles", February 15, 1954.
- Class 13 Nos. 78698 to 78700. PANALAL SILK MILLS LTD., (Indian Co.), Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10, "Art silk fabrics", April 6, 1954.
- Class 13 No. 78935. BHARAT CALICO PRINTING MILLS, Grand Trunk Road, Putlighar, Amritsar, (an Indian manufacturing concern), "Textile piece-goods", May 21, 1954.
- Class 13 Nos. 79007 and 79008. SHAH DWARKADAS DHANJI, Mulji Jetha Market, Gaumukh Gally, Bombay 2, Indian subject, "All kinds of textile goods", May 28, 1954.
- Class 13 Nos. 79019 to 79037. JIYAJEERAO COTTON MILLS LTD., Indian Company, Birlanagar, (Gwalior), "Textile goods", May 29, 1954.
- Class 13 Nos. 79069 to 79071. THE SHREE NIWAS COTTON MILLS LTD., an Indian firm, Delisle Road, Bombay 13, "Cotton piecegoods", June 2, 1954.
- Class 13 Nos. 79072 to 79076. THE SARANGPUR COTTON MFG., CO. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", June 2, 1954.
- Class 13 No. 79078. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", June 2, 1954.
- Class 13 Nos. 79082 to 79085. THE CENTURY SPG. & MFG. CO. LTD., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", June 4, 1954.
- Class 13 No. 79094. H. A. SHAH & CO., Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road Bombay 18, (India), "Textile goods", June 5, 1954.
- Class 13 Nos. 79096 and 79097. H. A. SHAH & CO., Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18, (India), "Textile goods", June 7, 1954.
- Class 13 Nos. 79106 and 79107. THE INDIA UNITED MILLS LTD., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piece goods", June 8, 1954.
- Class 13 No. 79108. THE PHEONIX MILLS LTD., an Indian Company Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", June 8, 1954.
- Class 13 No. 79152. THE SARANGPUR COTTON MFG. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", June 11, 1954.
- Class 13 Nos. 79156 and 79157. CALICO DYEING & PRINTING WORKS, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", June 11, 1954.
- Class 14 No. 78891. THE DELHI CLOTH & GENERAL MILLS CO., LTD., (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", May 14, 1954.
- Class 14 No. 79077. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", June 2, 1954.

Copyright Extended for a Second Period of Five Years
Design No. 71524, Class 1.

Design No. 71758, Class 4.

K. SESHAGIRI RAO
Controller of Patents and Designs

